

ABSTRACT OF THE DISCLOSURE

Systems and methods of supporting multiple users from a single location sharing a media processing system via a personal media guide are provided. In one embodiment, a system may comprise, for example, a communication device, media content, and a software platform. The communication device may be coupled to a communication network. The media content may be disposed in the communication network or the communication device, and the media content may comprise broadcast media and personal media. The software platform may reside on the communication device, and the software platform may further receive authentication information and facilitate a display of a user-defined selection from the media content by the communication device in a user-defined layout.